



Part Number	Package	Material	Color	Dominant λD	Lens Color	I <sub>V</sub> at I <sub>F</sub> =mA/Typ	Viewing Angle (Degrees)	V <sub>F</sub> (Typ)	RoHS
OPA742W23	1W Light Spot w/Lens	InGaN	White	5000°K to 7000°K	Clear	41/3.6 lm	23°	3.6	<b>V</b>

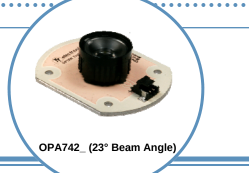
© 2009 OPTEK - a TT electronics Company.

## OPA742 Series 1 Watt Light Spot on OptoTherm Linear Heat Spreader with Lens



## **OPA742 Series**

- 1 watt LED on round substrate
- Mono-color per strip (Blue, Green, Red, Yellow, White)
- Component beam angle option 23°
- Universal connector (Tyco 2-292173-2 mates with 173977-2)
- RoHS Compliant

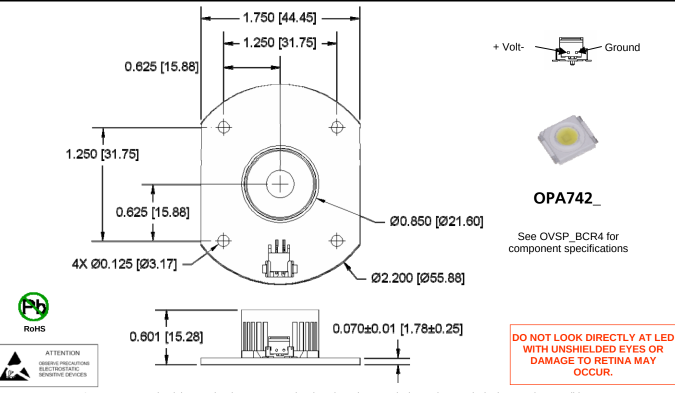


The **OPA742** Series are designed for areas where lighting intensity and reliability are essential. The light beam angle of 23° is ideal for illuminating areas close or a long distances from the device while requiring minimal space. A High Performance Heat Spreader (HPHS) is used to ensure the best heat dissipation of any light assembly in the industry.

For custom colors and design contact your OPTEK representative.

## Electrical / Optical Characteristics: T<sub>A</sub>=25°C, I<sub>F</sub>=350mA

Part Number	Typical Forward Voltage (V)	Luminous Flux (lm)	Beam Angle	Color	Dominant Wavelength
OPA742Y23	2.5	22		Yellow	587 nm
OPA742B23	3.6	8		Blue	470 nm
OPA742G23	3.6	41	23°	Green	530 nm
OPA742R23	2.5	30		Red	625 nm
OPA742W23	3.6	41		White	6,500°K



OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.